

FIG. 1

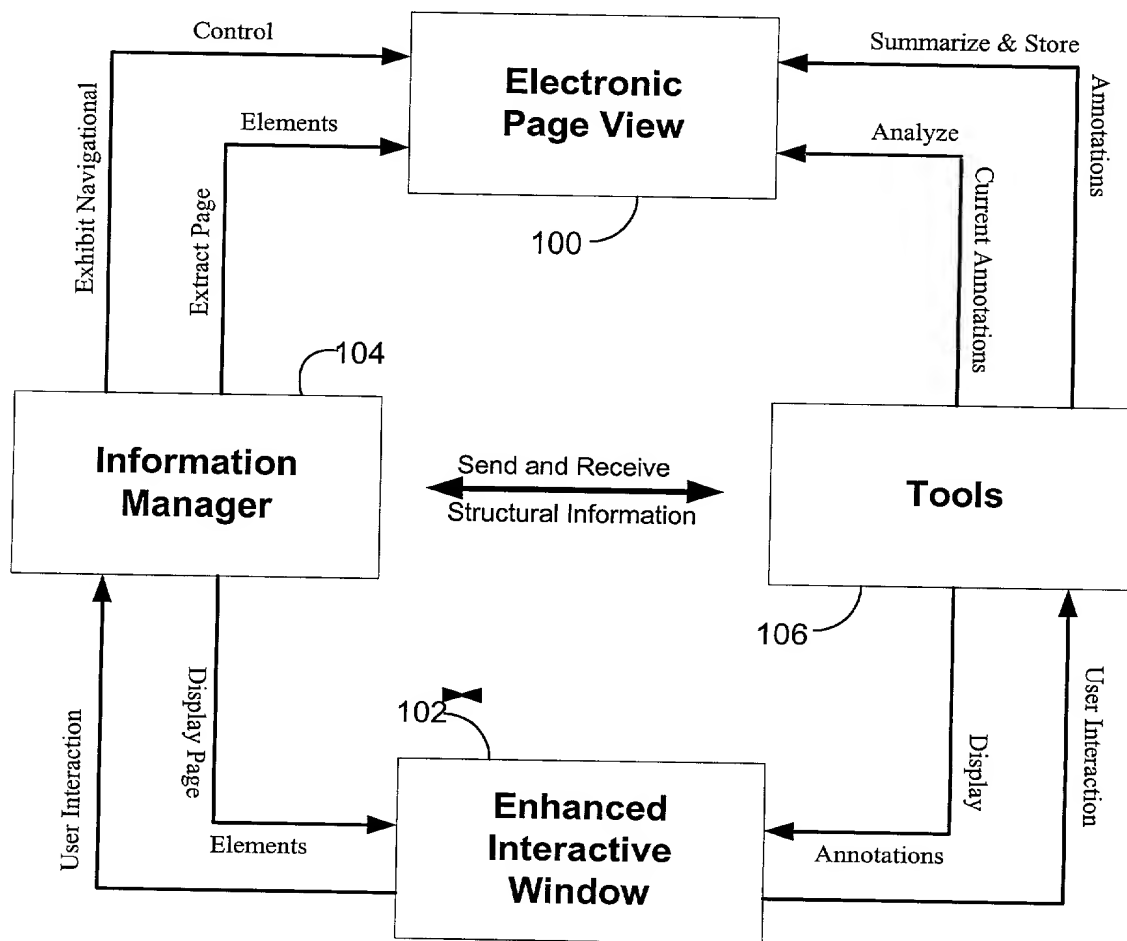


FIG. 2

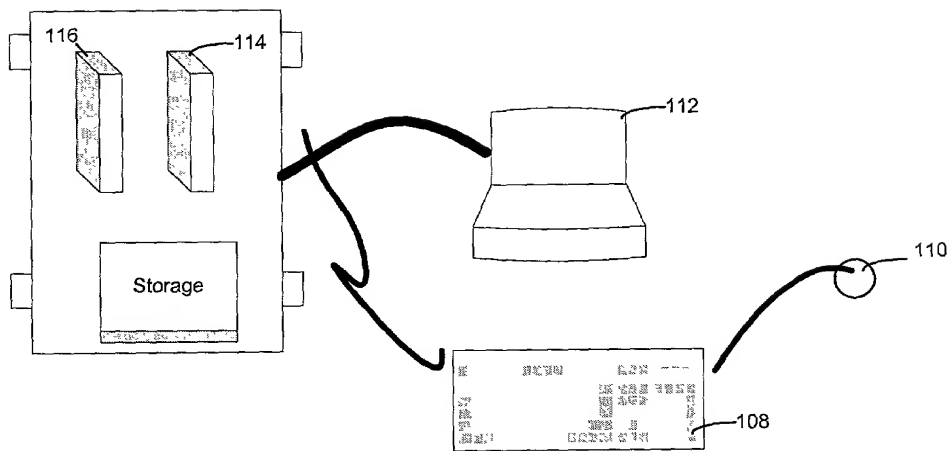


FIG. 3

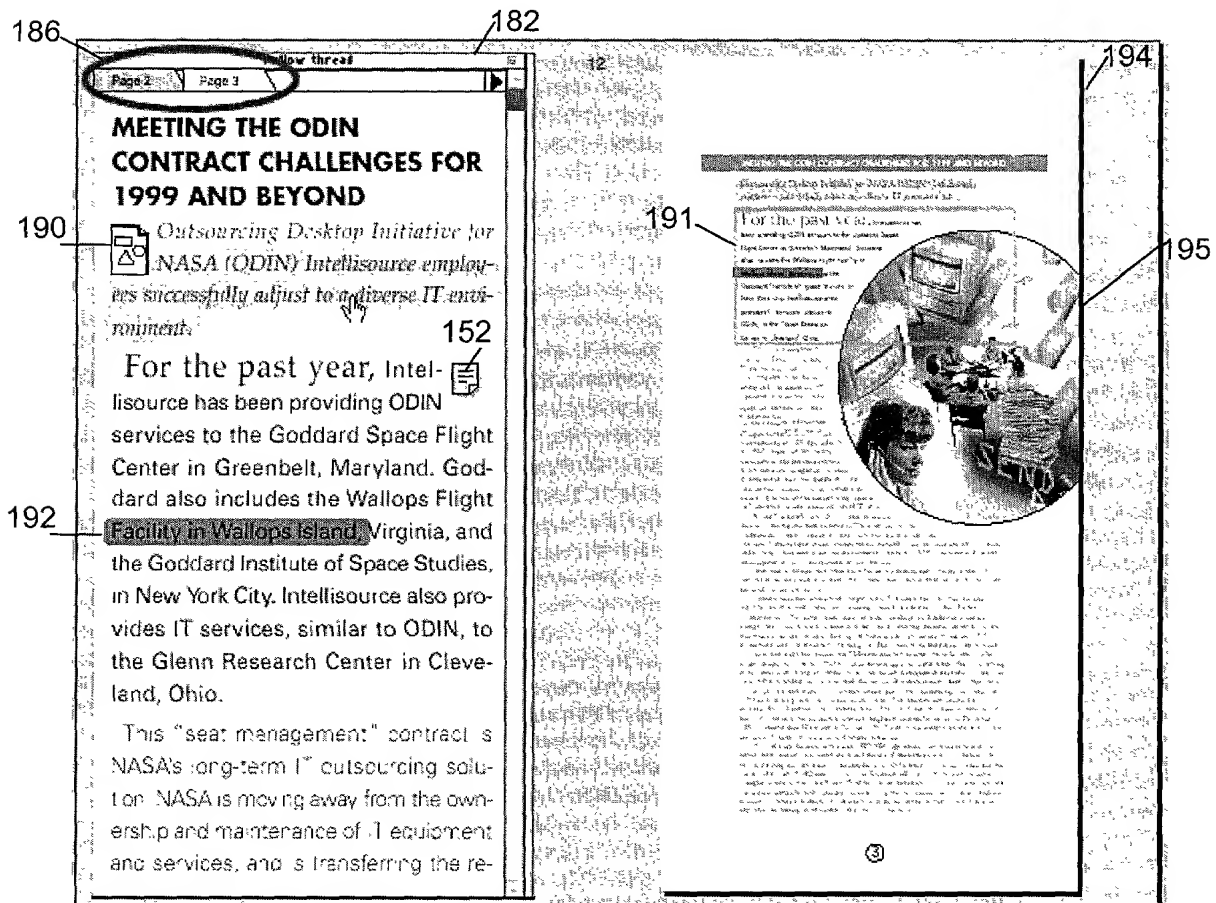
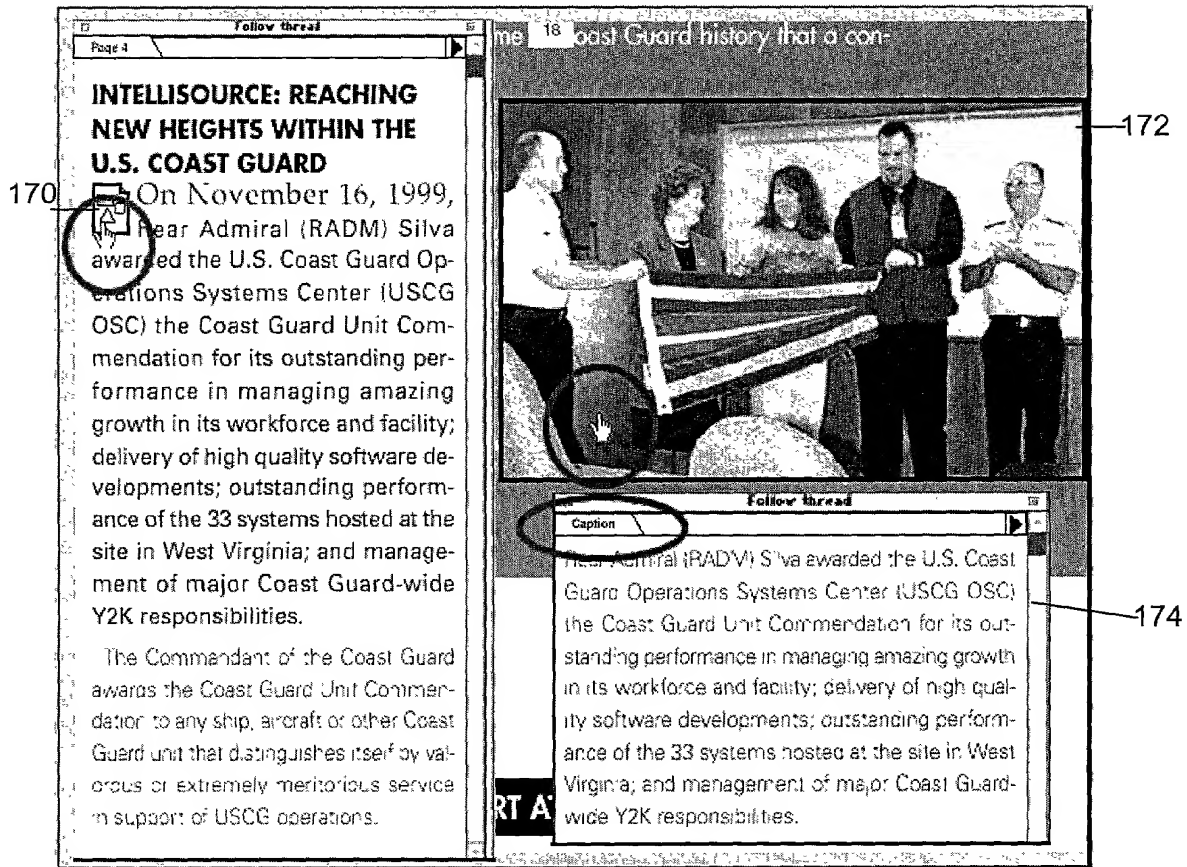


FIG. 4



Page 1

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GAINING INSIGHT AT THE NORTHERN VIRGINIA ELECTRIC COOPERATIVE

The Northern Virginia Electric Cooperative (NOVEC) is gaining insight into the future by installing a new business management computer system called Lawson Insight. The new system is Y2K compliant, provides multi-faceted channels of information, and ensures the free flow of information. It's also a Windows-based system, making it user friendly.

NOVEC had its Lawson Insight implementation "kick-off" meeting in June of 1998. Intelisource oversaw the project by providing both project management and technical support for data conversions and interfaces. Lawson Insight was first implemented for Financial during the first week of February 1999. The next implementation was for the Procurement Suite in May. Human Re-

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InTouch
Now the future will work.

The Northern Virginia Electric Cooperative
NOVEC is gaining insight into the future by installing a multi-faceted business management computer system called Lawson Insight. The new system is Y2K compliant, provides multi-faceted channels of information, and ensures the free flow of information. It's also a Windows-based system, making it user friendly.

GAINING INSIGHT AT THE NORTHERN VIRGINIA ELECTRIC COOPERATIVE

Intelisource, a leading provider of business management software, has been selected by the Northern Virginia Electric Cooperative (NOVEC) to provide project management and technical support for the implementation of Lawson Insight, a Windows-based business management system. NOVEC is a not-for-profit electric cooperative serving over 100,000 members in Northern Virginia. The project is expected to be completed by the end of 1999.

The implementation of Lawson Insight will provide NOVEC with a comprehensive view of its business operations, including financial, procurement, and human resources. The system will also provide a central repository for all business data, ensuring data integrity and consistency across the organization.

Intelisource's project management team will oversee the implementation of Lawson Insight, ensuring that the project is completed on time and within budget. The technical support team will provide ongoing assistance to NOVEC staff, ensuring that the system is used effectively and efficiently.

For more information, contact Intelisource at (800) 451-1000 or visit our website at www.intelisource.com.

FIG. 6

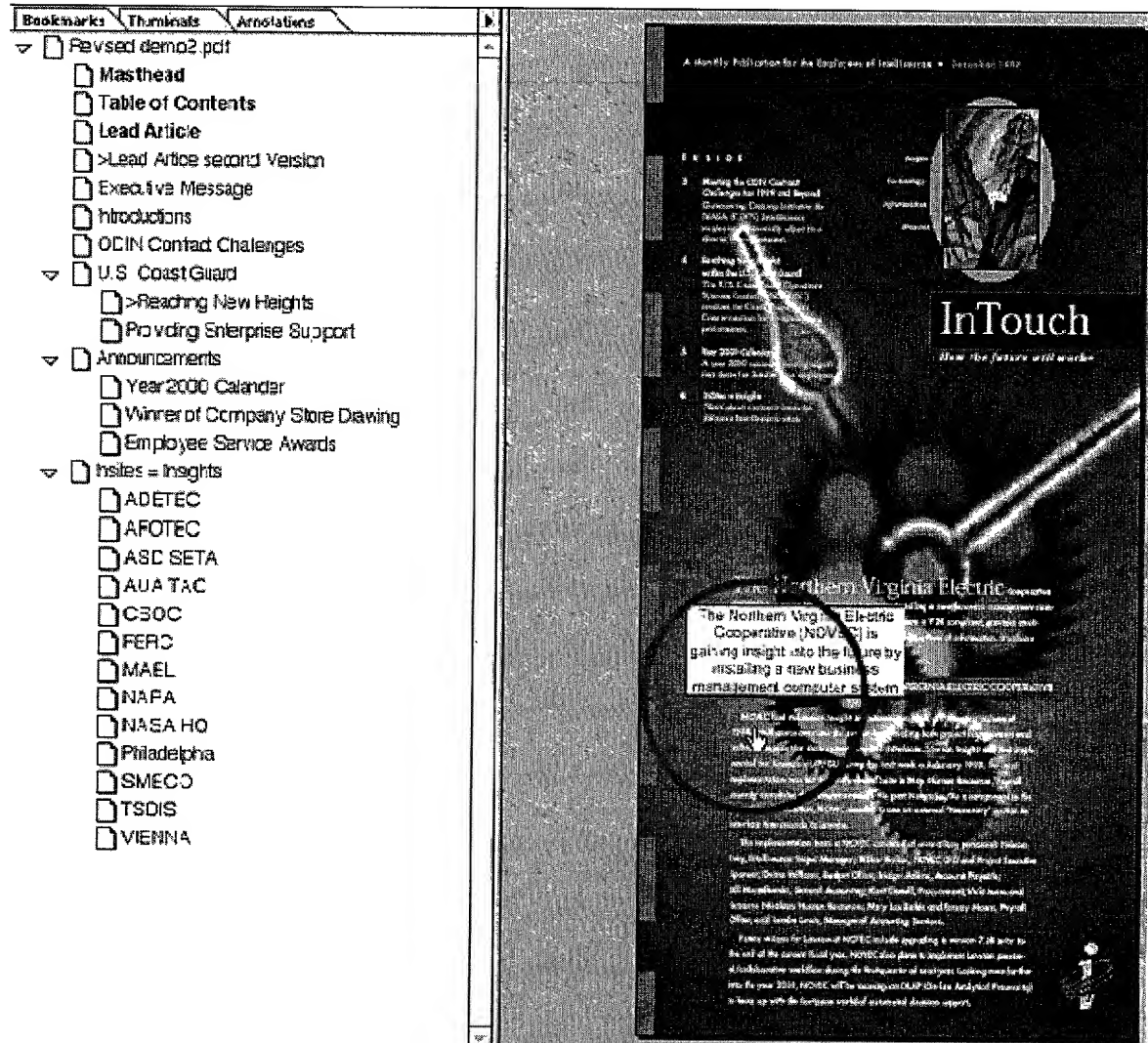


FIG. 7

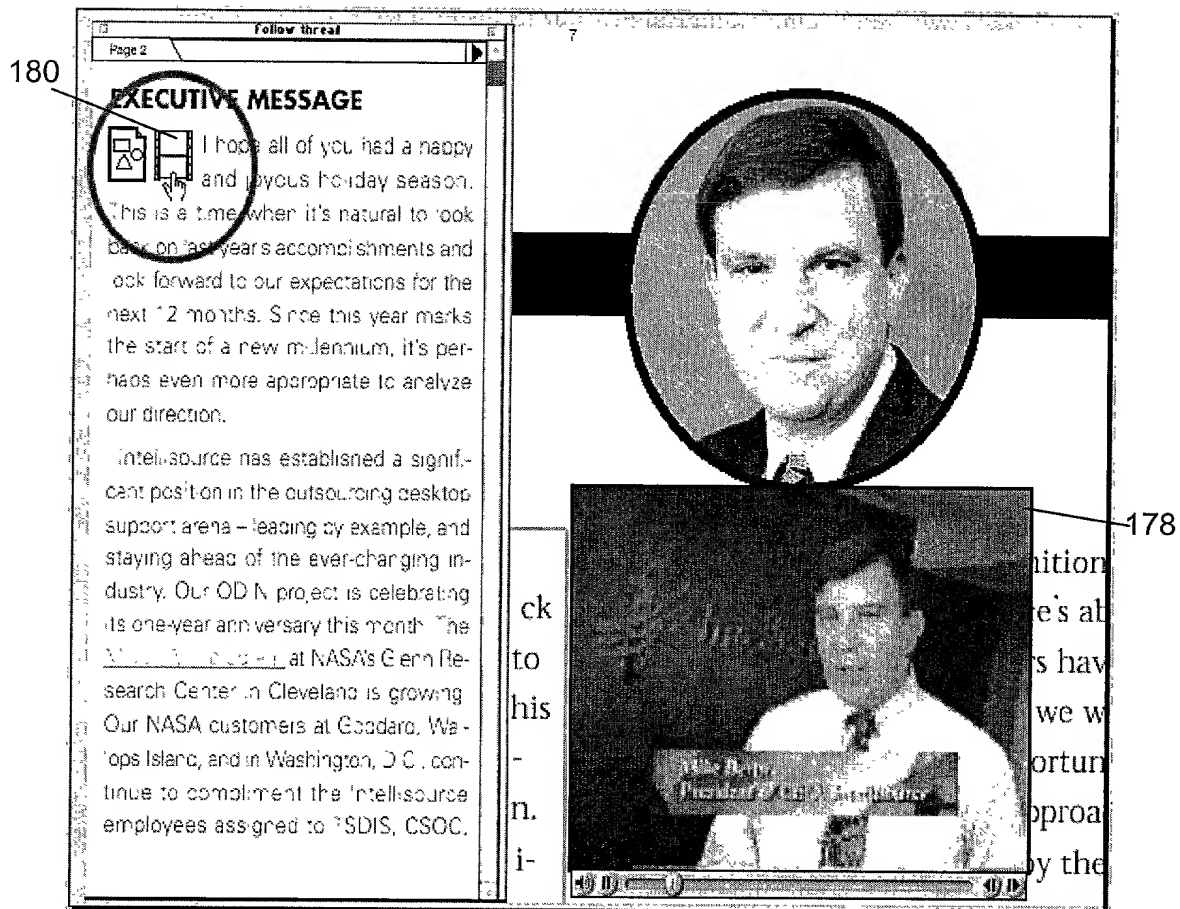


FIG. 8

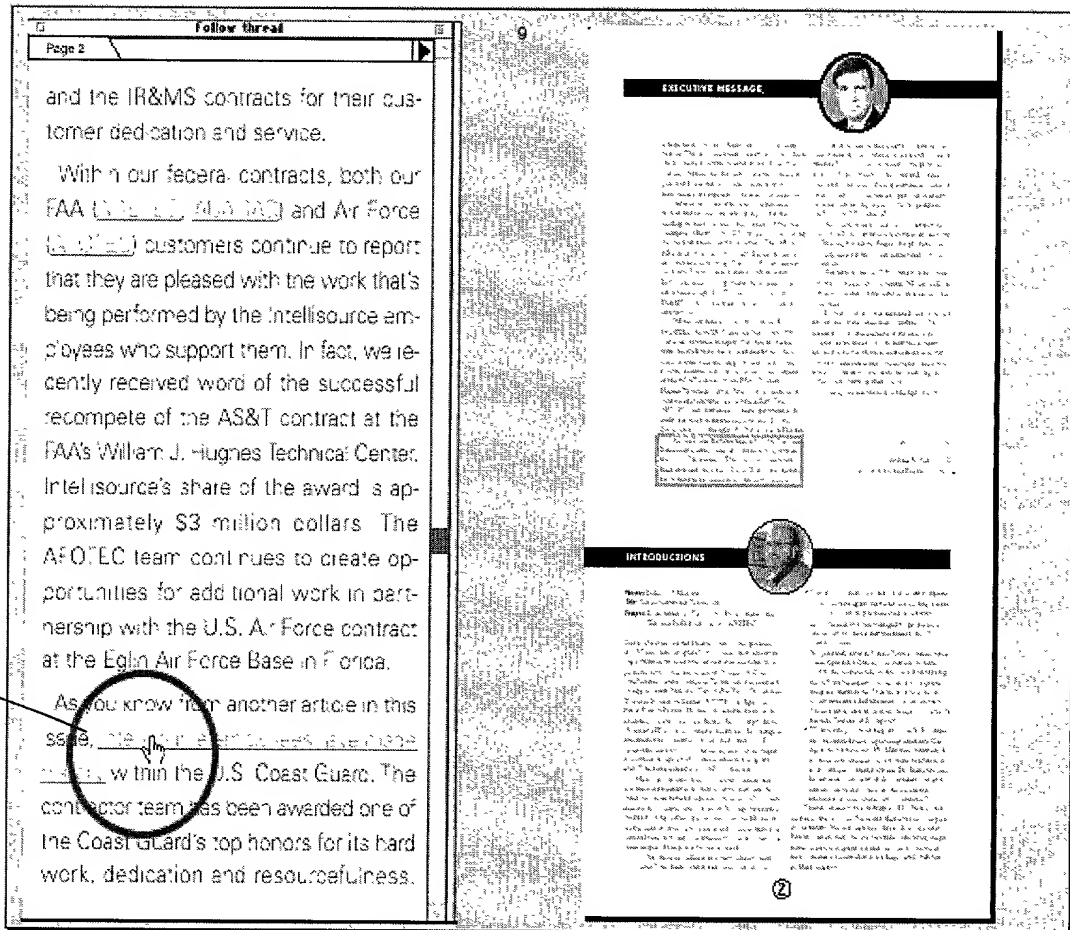


FIG. 9

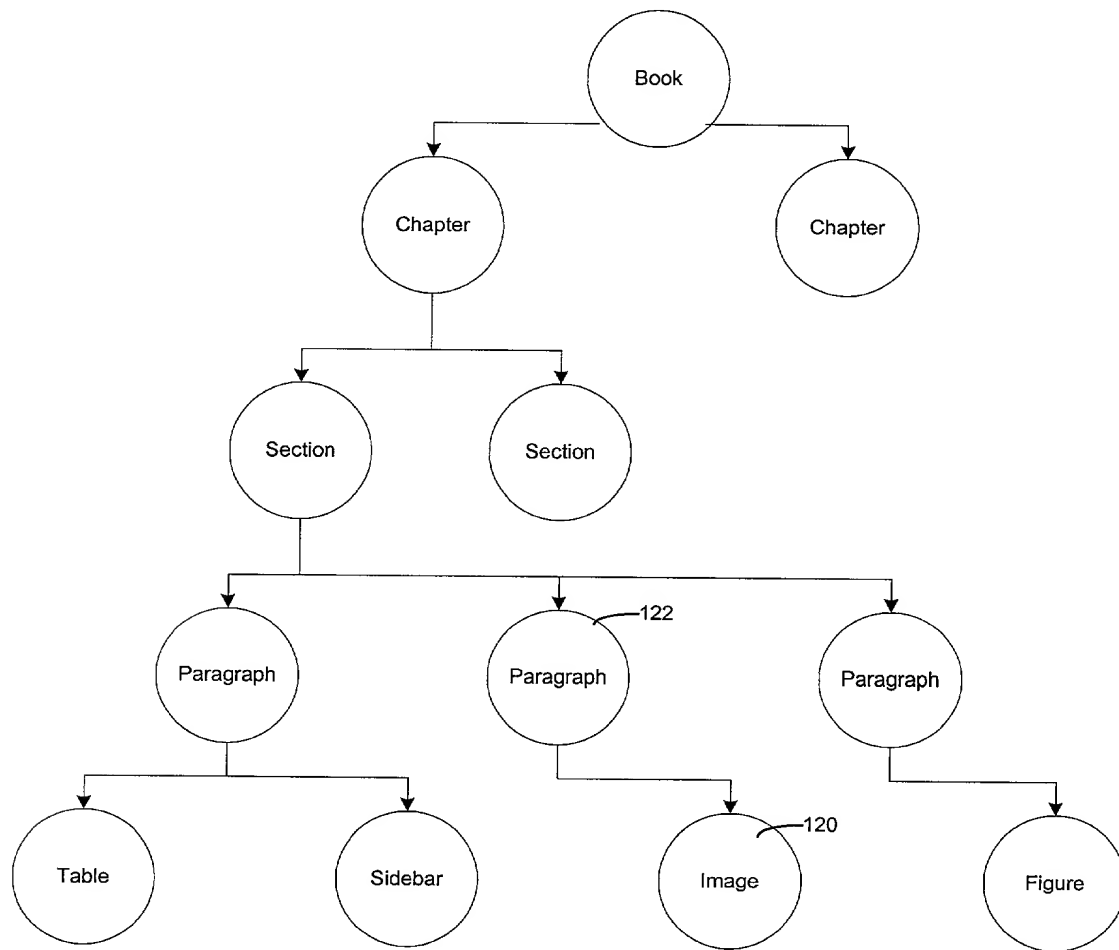


FIG. 10

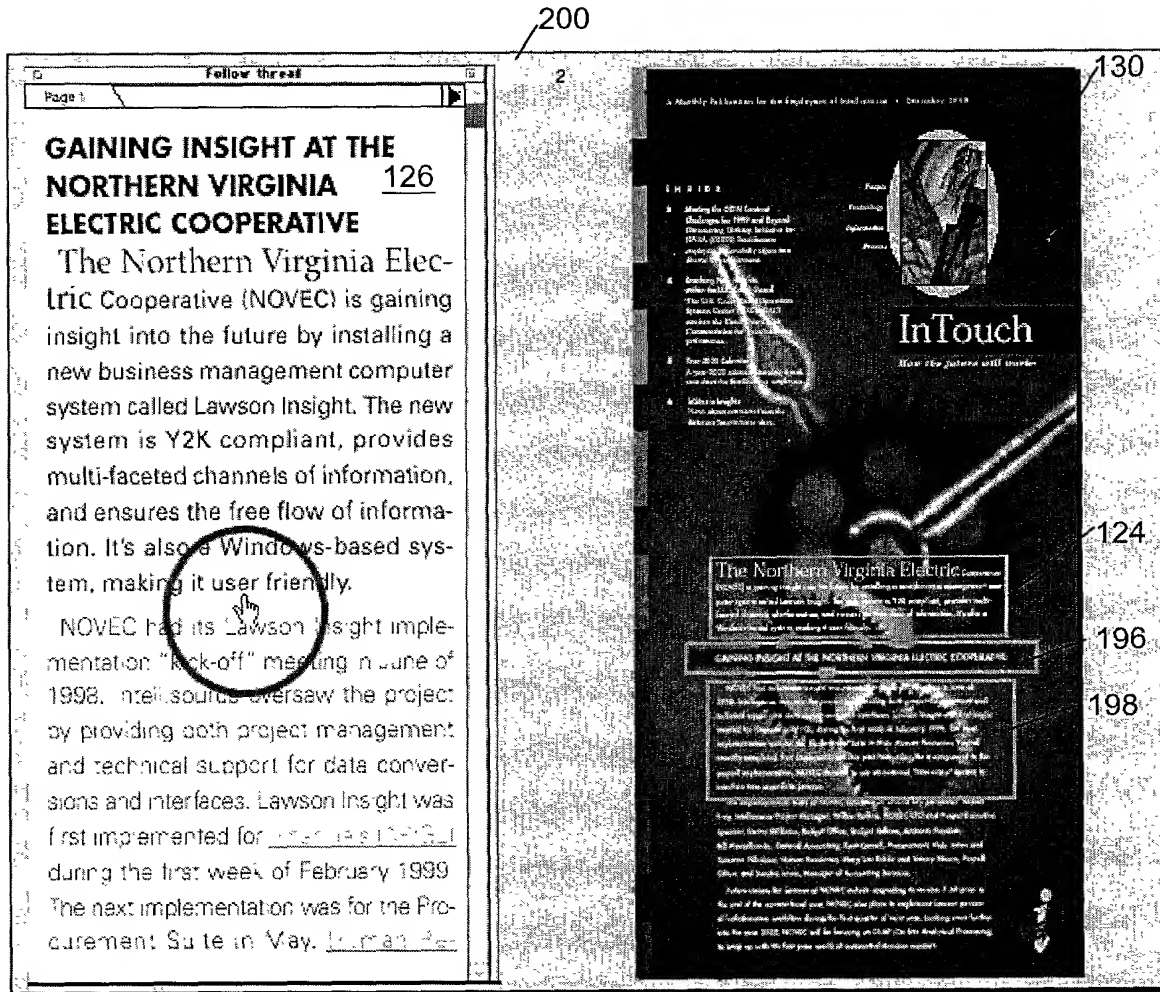


FIG. 11

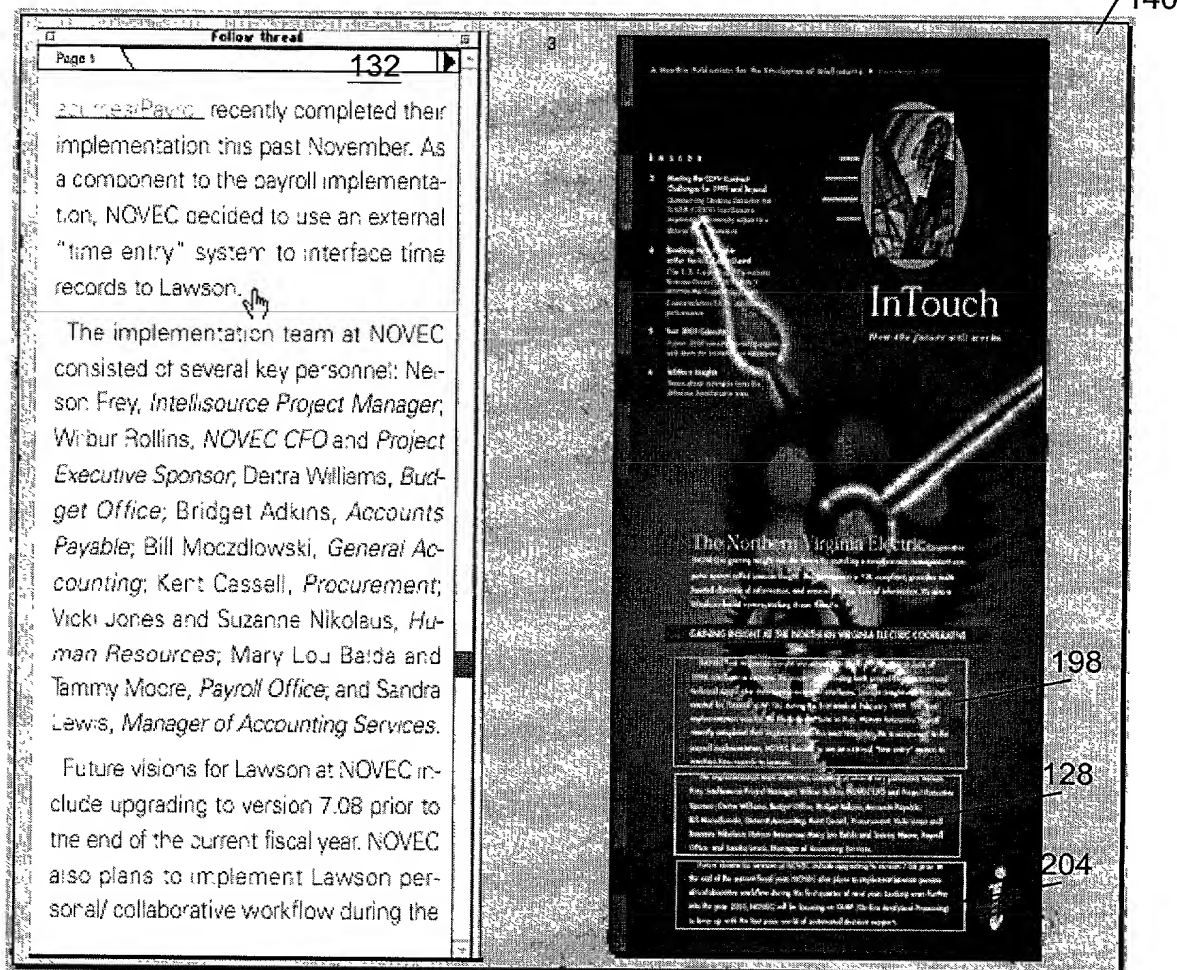


FIG. 12

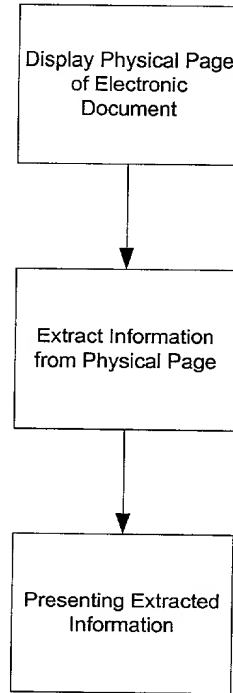


FIG. 13

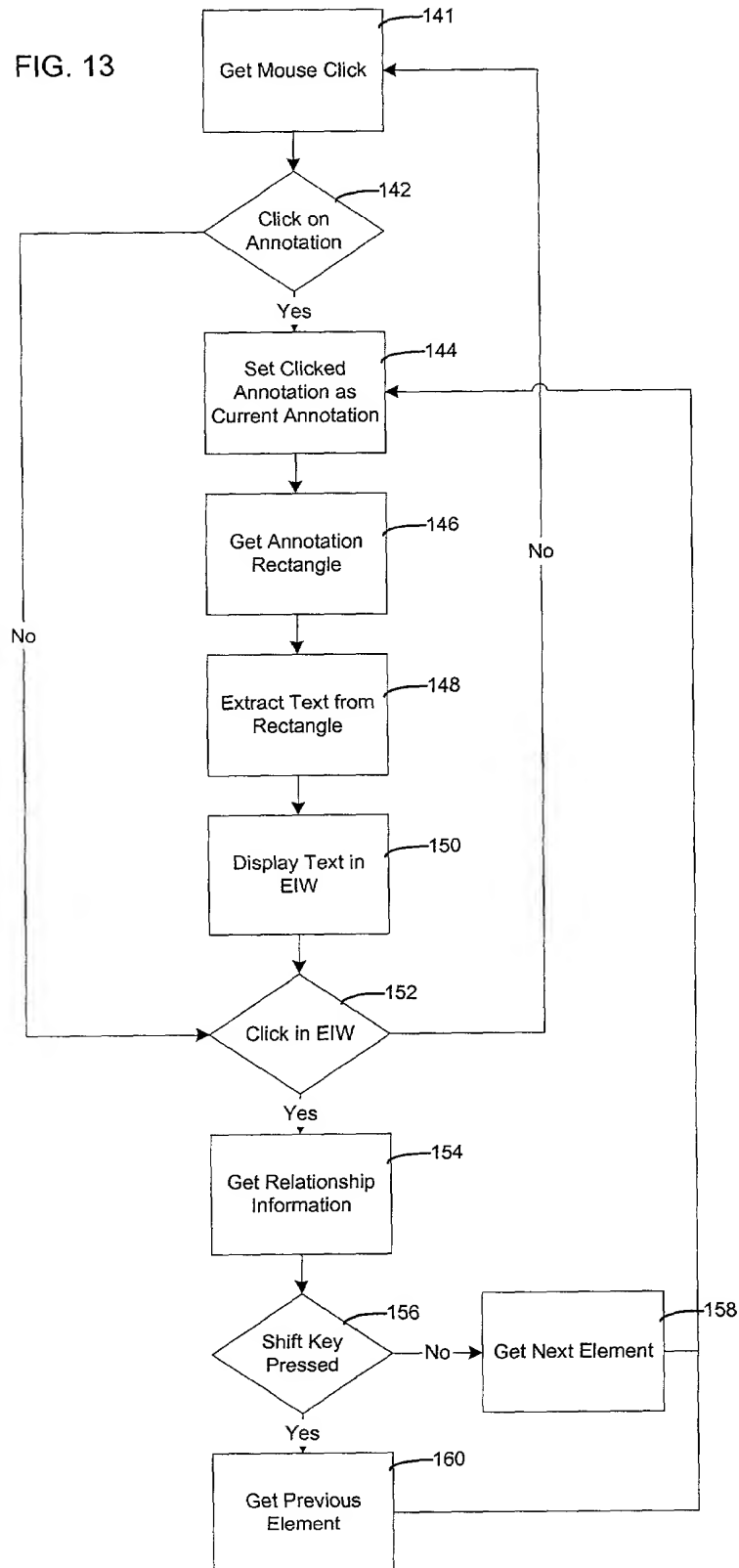


FIG. 14

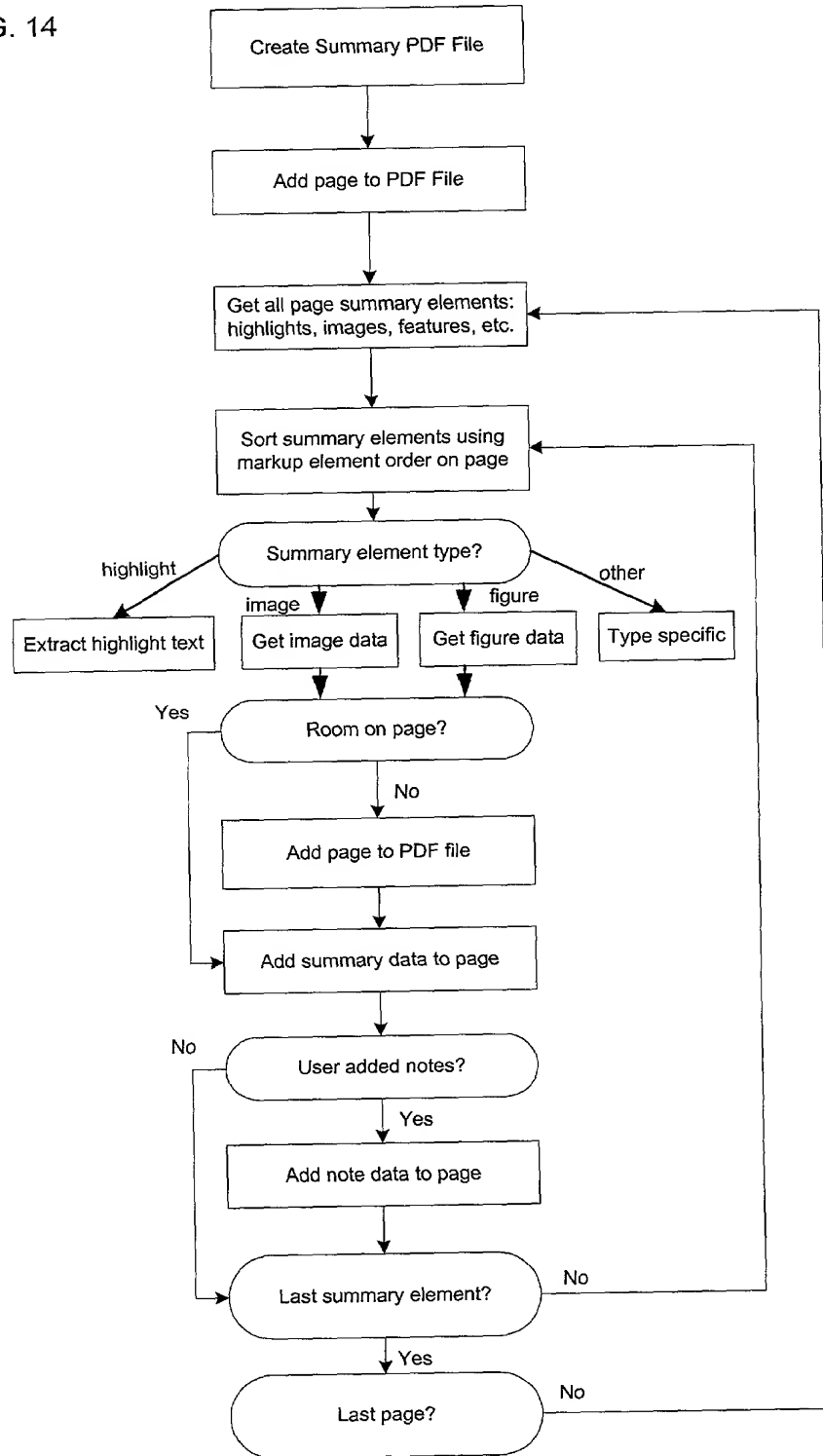


FIG. 15 Sample Study Guide

Summary of *GAINING INSIGHT AT THE NORTHERN VIRGINIA ELECTRIC COOPERATIVE*

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NOVEC had its Lawson Insight implementation "kick-off" meeting in June of 1998. [Link to original](#)

Note: Meeting very useful, lasted 2 days.

Intellisource oversaw the project by providing both project management and technical support for data conversions and interfaces. [Link to original](#)

Note: Intellisource did nice job; maybe we can use them.

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On November 16, 1999, Rear Admiral (RADM) Silva awarded the U. S. Coast Guard Operations Systems Center (USCG OSC) the Coast Guard Unit Commendation for its outstanding performance in managing amazing growth in its workforce and facility; delivery of high quality software developments; outstanding performance of the 33 systems hosted at the site in West Virginia; and management of major Coast Guard- wide Y2K responsibilities.

[Link to original](#)

Note: Here I am in the picture, holding banner



[Link to original](#)

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Note: I like this diagram used in logo. Can we do something like this?



[Link to original](#)

FIG. 16

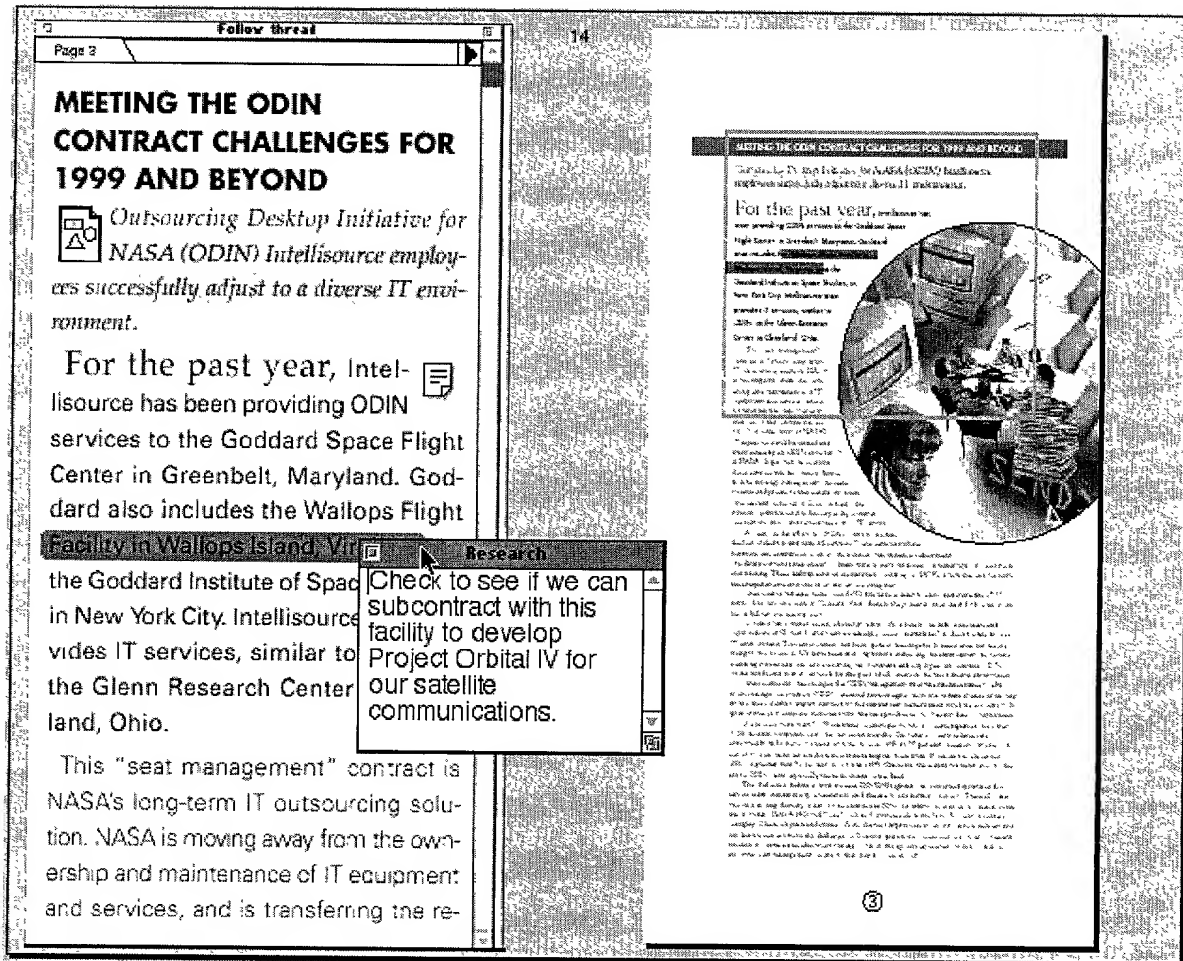


FIG. 17

